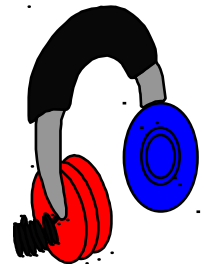
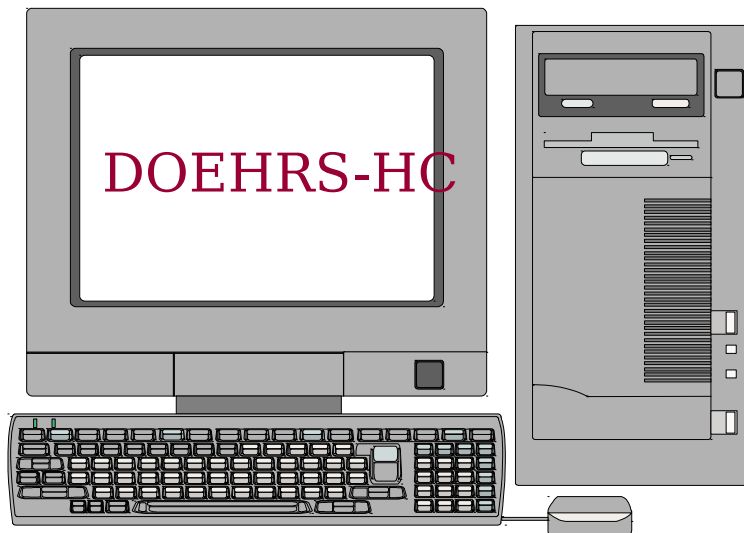


DOEHRS-HC

v3.2.13

Completing a DD 2216 Periodic Hearing Test





Review How to Get Started

- Logon to CCA-200
- Logon to DOEHRS-HC
- Complete a Functional Check
- Complete a DD 2217, Daily

Biological
Calibration Check

- Transfer Biological Cal Test to
DOEHRS-HC



DD 2216 Periodic Hearing Test Requirements

- ✓ A Valid DD 2215 is Needed to Perform a DD 2216
- ✓ The DD 2215 May be in the Local DOEHRS-Hearing Database, Obtained from the Patient Record or the DOEHRS DR
- ✓ If a Valid DD 2215 Cannot be Located a DD 2216 Must be Performed



Steps for Completing a DD 2216

1. Prepare Patient for Testing (Includes Obtaining Their Demographic Data)
2. Enter the Patient's IDN in DOEHRS-HC & Transfer It to the CCA-200
3. Start the Test in the CCA-200
4. Enter/Update Patient Demographic, Test Type & HPD Data
5. Monitor the Test Progress in the CCA-200
6. Retrieve the Results from the CCA-200
7. Add Remarks, if Applicable
8. Print the Test and Print the Referral, if Applicable
9. Clear Test Results from DOEHRS-HC and the CCA-200

5

5

If a DD 2216 Periodic Test is Selected and Reference Thresholds Do Not Exist for the Individual, the User is Prompted to Enter the Reference Thresholds and

6

Reference Thresholds and Test Date have been Entered

Click Save

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data Help

Run Test

HL Data

IDN (SSN)	Left Ear						Right Ear							
	.5k	1k	2k	3k	4k	6k	8k	.5k	1k	2k	3k	4k	6k	8k
T R P C - / 555665551														

Transfer All Stations Retrieve All Stations Print All Stations Clear All Stations

Reference Audiogram

IDN (SSN) 555665551 Reason for Audiogram: 5M 5M 5M 5M 5M 5M Date: 1985-12-12 Save

Demographic Data

Last Name: SAMPLE First Name: TRAINING MI: M Gender: M Date of Birth: 10 Oct 1965 ...

DoD Comp: Army Service Comp: Regular Rank/Grade: E06 SDOC: 51B

UIC/WIC: W12345 - TEST Branch/Career Field: Combat Arms, General Engineering

Major Command: CENTCOM Location/Place of Work: TESTING LOCATION Comm. Phone: (888) 888-8888

Remarks

Audiogram Type

Exposed to Hazardous Noise? Yes: ☒ No: ☐

Type: Annual (DD 2216)

Reason for Audiogram:

ENT Problem? NFHs:

Steady Noise Exposure (TWA - dBA):

Impulse Noise Exposure (dBP):

HPD Used:

Glasses/Goggles Worn:

Close

Reference Data Successfully Saved Message

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data Help

Run Test

HL Data

IDN (SSN)	Left Ear						Right Ear							
	.5k	1k	2k	3k	4k	6k	8k	.5k	1k	2k	3k	4k	6k	8k
T R P C -/ 555665551														

Transfer All Stations Retrieve All Stations Print All Stations Clear All Stations

Reference Audiogram

IDN (SSN) 555665551 Reason for Audiogram: 5M 5M 5M 5M 5M 5M 5M 5M 5M 5M 5M 5M Date: 12 Dec 1985 Save

Demographic Data

Last Name: SAMPLE First Name: TRAINING MI: Gender: Date of Birth:

DoD Comp: Army Service Comp: Regular Rank/Grade: E06

UIC/WIC: W12345 - TEST Branch/Location: Combat

Major Command: CENTCOM Location: TESTIN

Audiogram Type

Type: Annual (DD 2216) Reason for Audiogram: Problem? NFHs: Impulse Noise Exposure (TWA - dBA): Impulse Noise Exposure (dBP): HPD Used: Glasses/Goggles Worn:

Remarks

Reference Saved

Reference data successfully saved.

OK

Close

NOTE: Manually Entered Reference Thresholds **DO NOT** Provide Enough Information to Produce a DD 2215 Hearing Test, but are Adequate for Completing a DD 2216 Hearing Test

Continue Completing Audiogram Type Information

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data Help

Run Test

HL Data

IDN (SSN)	Left Ear						Right Ear							
	.5k	1k	2k	3k	4k	6k	8k	.5k	1k	2k	3k	4k	6k	8k
T R P C - / - 555665551														

Transfer All Stations Retrieve All Stations Print All Stations Clear All Stations

Reference Audiogram

IDN (SSN) 555665551 Reason for Audiogram: Date: 12 Dec 1985

Demographic Data

Last Name: SAMPLE First Name: TRAINING MI: M Gender: M Date of Birth: 10 Oct 1965

DoD Comp: Army Service Comp: Regular Rank/Grade: E06 SDOC: 51B

UIC/WIC: W12345 - TEST Branch/Career Field: Combat Arms, General Engineering

Major Command: CENTCOM Location/Place of Work: TESTING LOCATION Comm. Phone: (888) 888-8888

Audiogram Type

Exposed to Hazardous Noise? Yes: ☒ No: ☐

Type: Annual (DD 2216)

Reason for Audiogram:

ENT Problem? No NFHs: 0

Steady Noise Exposure (TWA - dBA):

Impulse Noise Exposure (dBP):

HPD Used:

Glasses/Goggles Worn:

Remarks

Close

NOTE: 14 Noise-Free Hours are **NOT** Required to Complete a D
Periodic Hearing Test

If "Yes" to HPD Used, the HPD Selection Window Opens
Select HPD Used, Including Double/Secondary Protection, Click OK

The screenshot shows the "Defense Occupational Environmental Health Readiness System - Hearing Conservation" application. The "HPD Selection" window is open, displaying options for hearing protection. The "Primary" section has "HPD Issued" set to "Yes". Under "HPD ISSUED", "Ear Plugs" is selected. The "Secondary" section has "Double Protection Used" set to "Yes". Under "Double Protection Used - Helmets", "Helmets" is selected. The "Ear Plug Type" is "Triple-Flange" and the "Helmet Type" is "Modified SPH-4". Both "Left Ear Plug Size" and "Right Ear Plug Size" have "Medium" selected. The "OK" button is highlighted. In the background, the main application window shows "HL Data" with IDN (SSN) 5556655, "Reference Audiogram" with IDN (SSN) 555665551, and "Demographic Data" with Last Name: SAMPLE, DoD Comp: Army, and UIC/WIC: W12345 - TEST.

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data

Run Test

HL Data

IDN (SSN) 5556655

T R P C -/-

Transfer All Stations

Reference Audiogram

IDN (SSN) 555665551

Demographic Data

Last Name: SAMPLE

DoD Comp: Army

UIC/WIC: W12345 - TEST

Major Command: CENTCOM

Remarks

HPD Selection

Primary

HPD Issued: Yes

HPD ISSUED

☒ Ear Plugs ☐ Noise Muffs ☐ Other

☐ Ear Canal Caps ☐ Helmets

Ear Plug Type: Triple-Flange

Left Ear Plug Size: ☐ X - Small ☐ Small ☒ Medium ☐ Large ☐ X - Large

Right Ear Plug Size: ☐ X - Small ☐ Small ☐ Medium ☒ Large ☐ X - Large

Secondary

Double Protection Used: Yes

Double Protection Used - Helmets

☒ Helmets ☐ Noise Muffs ☐ Other

Helmet Type: Modified SPH-4

OK Cancel

HPD Used: Yes

Glasses/Goggles Worn:

Close

When the Hearing Test is Finished, Retrieve the Results from the CCA

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data Help

Transfer to Audiometer
 Retrieve from Audiometer
 Clear Test Results

Users Ctrl+U
 Change Password Ctrl+P
 Exclude Password
 Change Login
 User Stats
 Exit

Current Station
 All Stations

IDN (SSN) .5k 1k 2k 3k 4k 6k 8k .5k 1k 2k 3k 4k 6k 8k

555115552

ations Retrieve All Stations Print All Stations Clear All Stations

Reference Audiogram

IDN (SSN) 555115552 Reason for Audiogram: Date: 10 Oct 1987

Demographic Data

Last Name: First Name: MI: Gender: Date of Birth:

SAMPLE TODAY M M 10 Oct 1967

DoD Comp: Service Comp: Rank/Grade: SDOC:

Navy Federal Employee WG10 7601

UIC/WIC: Branch/Career Field:

W12345 - TEST

Major Command: Location/Place of Work: Comm. Phone:

CENTCOM TESTING LOCATION (888) 888-8888

Remarks

Audiogram Type

Exposed to Hazardous Noise? Yes: No: ☒

Type: Annual (DD 2216)

Reason for Audiogram:

ENT Problem? No NFHs: 0

Steady Noise Exposure (TWA - dBA):

Impulse Noise Exposure (dBp):







HPD Used: Yes

Glasses/Goggles Worn: N/A

Close

CCA-200

File Test Audiometer Daily Calibration Help



Booth	ID Number	Left						Right						Status		
		.5k	1k	2k	3k	4k	6k	8k	.5k	1k	2k	3k	4k		6k	8k
1	555115552	65	65	65	70	70	75	NT	65	65	65	65	70	70	NT	Finished



DOEHRS-HC Checks

After DOEHRS-HC Retrieves Test Results from the Audiometer Automatic Checks for Referrals and/or Reports are Performed Based on the Type of Test Completed

DD 2216, Audiogram Checks:

- Is a Positive or Negative STS Present?
(+/-10dB or Greater Average Change at 2000, 3000, **AND** 4000 Hz Only; in Either Ear)
- Is an OSHA Reportable Hearing Loss Present?
(Current Average Thresholds of 25 dB or Greater at 2000, 3000, **AND** 4000 Hz, and an Average Change of +10dB at 2000, 3000, **AND** 4000 Hz, in the Same Ear; in Either or Both Ears)
- Is there an Early Warning Shift?
(+15dB or Greater Decrease at 1000, 2000, 3000, **OR** 4000 Hz Only; in Either Ear)
- Is Masking Required?

DOEHRS-HC Identifies when a Positive or Negative STS Occurs

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data Help

Run Test

HL Data

IDN (SSN)	Left Ear						Right Ear							
	.5k	1k	2k	3k	4k	6k	8k	.5k	1k	2k	3k	4k	6k	8k
555665551														

Transfer All Stations Retrieve All Stations Print All Stations Clear All Stations

Reference Audiogram

IDN (SSN): 555665551 Reason for Audiogram: 5M 5M 5M 5M 5M 5M 5M 5M 5M 5M 5M 5M Date: 12 Dec 1985

Demographic Data

Last Name: SAMPLE First Name: TRAINING MI: Gender: Date of Birth:

DoD Comp: Army Service Comp: Regular Rank: E06

UIC/WIC: W12345 - TEST Branch: Com

Major Command: CENTCOM Location: TES

Audiogram Type

Exposed to Hazardous Noise? Yes: No: No

Type: Annual (DD 2216)

Team: No NFHs: 0

Noise Exposure (TWA - dBA):

Impulse Noise Exposure (dBp):

HPD Used: Yes

Glasses/Goggles Worn: N/A

Remarks

Close

STS Report Necessary for (555665551)

Positive STS.
DD 2216 must be signed by the individual.

OK

DOEHRS-HC Indicates when Test Results are Saved

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data Help

Run Test

HL Data

IDN (SSN)	Left Ear						Right Ear							
	.5k	1k	2k	3k	4k	6k	8k	.5k	1k	2k	3k	4k	6k	8k
555665551														

Transfer All Stations Retrieve All Stations Print All Stations Clear All Stations

Reference Audiogram

IDN (SSN): 555665551 Reason for Audiogram: Date: 12 Dec 1985

Demographic Data

Last Name: SAMPLE First Name: TRAINING MI: M Gender: Date of Birth:
DoD Comp: Army Service Comp: Regular Rank/Grade: E06
UIC/WIC: W12345 - TEST Branch/Career: Combat Arms
Major Command: CENTCOM Location/Place: TESTING LO

Audiogram Type

Exposed to Hazardous Noise? Yes: No:
Type: Annual (DD 2216)
Reason for Audiogram:
Hearing Problem? No NFHS: 0
Steady Noise Exposure (TWA - dBA):
Impulse Noise Exposure (dBp):
HPD Used: Yes
Glasses/Goggles Worn: N/A

Remarks

HL Data Saved

HL Data for Station (1) was successfully saved.

Close

DOEHRS-HC Identifies when an OSHA Reportable Hearing Loss Occurs

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data Help

Run Test

HL Data

IDN (SSN)	Left Ear						Right Ear							
	.5k	1k	2k	3k	4k	6k	8k	.5k	1k	2k	3k	4k	6k	8k
T R P C -/ 555665551														

Transfer All Stations Retrieve All Stations Print All Stations Clear All Stations

Reference Audiogram

IDN (SSN) 555665551 Reason for Audiogram : Date : 12 Dec 1985

Demographic Data

Last Name : SAMPLE

DoD Comp : Army

UIC/WIC : W12345 - TEST

Major Command : CENTCOM

Audiogram Type

OSHA Reportable Hearing Loss

An OSHA Reportable Hearing Loss has occurred in the Left and Right ear(s) for the person in Station (1).

Because you have the 'Auto Print OSHA RHL' option turned off, the OSHA Reportable Hearing Loss Notification Log will not be printed. You can print this report at any time from the main menu reports section.

OK

Remarks

HPD Used : Yes

Glasses/Goggles Worn : N/A

Close

NOTE: You can Elect to have the OSHA RHL Notification Log Print Automatically, as Part of the Retrieve Process

To Print the OSHA RHL Notification Log Other than During the Test Retrieval Process go to Reports>Lists>OSHA Reportable

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions **Reporting** Data Help

Lists Forms Reports Notices Audit Trail Reports

HCP Demographic Data
HCP Demo and Audiogram Data
Examiners
OSha Reportable
Patients Requiring Follow-Up
Patients Requiring Referral

By IDN
All

HL Data

IDN (SSN) .5k 1k 2k 3k 4k 6k 8k .5k 1k 2k 3k 4k 6k 8k

T P C 555665551 65 65 65 70 70 75 NT 65 65 65 65 70 70 NT

Transfer All Stations Retrieve All Stations Print All Stations Clear All Stations

Reference Audiogram

IDN (SSN) 555665551 Reason for Audiogram: Date: 12 Dec 1985

5M 5M 5M 5M 5M 5M 5M 5M 5M 5M 5M 5M

Demographic Data

Last Name: SAMPLE First Name: TRAINING MI: M Gender: M Date of Birth: 10 Oct 1965

DoD Comp: Army Service Comp: Regular Rank/Grade: E06 SDOC: 51B

UIC/WIC: W12345 - TEST Branch/Career Field: Combat Arms, General Engineering

Major Command: CENTCOM Location/Place of Work: TESTING LOCATION Comm. Phone: (888) 888-8888

Remarks

Routinely Noise Exposed, See IH Report for Noise Levels, >H-2, Positive STS, I am aware of a change in my hearing and the need to return for further follow-up.
Signature _____ OSHA Reportable Hearing Loss

Add Remarks

Audiogram Type

Exposed to Hazardous Noise? Yes: No: No

Type: Annual (DD 2216)

Reason for Audiogram:

ENT Problem? No NFHs: 0

Steady Noise Exposure (TWA - dBA):

Impulse Noise Exposure (dBp):

HPD Used: Yes

Glasses/Goggles Worn: N/A

Close

Note: If "All" is Selected the Date Range Window Appears

Print Preview Window for the OSHA RHL Notification Log

Defense Occupational Environmental Health Readiness System - Hearing Conservation - [OSHAReportableHearingList.rpt]

File Edit View Functions Reporting Data Help

1 of 1

Preview

Date Printed: 16 Apr 2002

OSHA Reportable Hearing Loss Notification Log

Page 1 of 1

Unit Name/Workplace	Service Occupation	Name	IDN	Date of Birth	Test Date	Left			Right		
						2kHz	3kHz	4kHz	2kHz	3kHz	4kHz
FLIGHT LINE A	Missile Technician (SAMPLE, TODAY M.	111221111	08 Sep 1967	11 Nov 1987	Baseline:	5	5	5		
					08 Apr 2002	Current:	65	70	70		
FLIGHT LINE A	Missile Technician (SAMPLE, TODAY M.	111221111	08 Sep 1967	11 Nov 1987	Baseline:				5	5
					08 Apr 2002	Current:				65	70
TEST	CARPENTRY AND M	SAMPLE, TRAINING M.	555665551	10 Oct 1965	25 Nov 1984	Baseline:	0	0	0		
					16 Apr 2002	Current:	65	70	70		
TEST	CARPENTRY AND M	SAMPLE, TRAINING M.	555665551	10 Oct 1965	25 Nov 1984	Baseline:				5	5
					16 Apr 2002	Current:				65	70

After the Results have been Retrieved the “Add Remarks” Button Appears on Screen

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data Help

Run Test

HL Data

IDN (SSN)	Left Ear							Right Ear						
	.5k	1k	2k	3k	4k	6k	8k	.5k	1k	2k	3k	4k	6k	8k
555665551	65	65	65	70	70	75	NT	65	65	65	65	70	70	NT

Transfer All Stations Retrieve All Stations Print All Stations Clear All Stations

Reference Audiogram

IDN (SSN): 555665551 Reason for Audiogram: 5M 5M 5M 5M 5M 5M Date: 12 Dec 1985

Demographic Data

Last Name: SAMPLE First Name: TRAINING MI: M Gender: M Date of Birth: 10 Oct 1965

DoD Comp: Army Service Comp: Regular Rank/Grade: E06 SDOC: 51B

UIC/WIC: W12345 - TEST Branch/Career Field: Combat Arms, General Engineering

Major Command: CENTCOM Location/Place of Work: TESTING LOCATION Comm. Phone: (888) 888-8888

Audiogram Type

Exposed to Hazardous Noise? Yes: ☒ No: ☐

Type: Annual (DD 2216)

Reason for Audiogram:

ENT Problem? No NFHS: 0

Steady Noise Exposure (TWA - dBA):

Impulse Noise Exposure (dBP):

HPD Used: Yes

Glasses/Goggles Worn: N/A

Remarks

Routinely Noise Exposed, See IH Report for Noise Levels, >H-2, Positive STS, I am aware of a change in my hearing and the need to return for further follow-up, Signature _____, OSHA Reportable Hearing Loss

Add Remarks

Close

Select the Remark(s) You Would Like to Add to the DD 2216, or
Type in New Remarks

Defense Occupational and Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data Help

Run Test

HL Data

		Left Ear						Right Ear										
IDN (SSN)		.5k	1k	2k	3k	4k	6k	8k	.5k	1k	2k	3k	4k	6k	8k			
T	R	P	C	-/-	555665551	65	65	65	70	70	75	NT	65	65	65	70	70	NT

Transfer All Stations Retrieve All Stations Print All Stations Clear All Stations

Reference Audiogram

IDN (SSN) 555665551 Reason for Audiogram: Date: 12 Dec 1985

Demographic Data

Last Name: SAMPLE First Name: TRAIN
 DoD Comp: Army Service Comp: Regular
 UIC/WIC: W12345 - TEST
 Major Command: CENTCOM

Remarks

Routinely Noise Exposed, See IH Report for details. I am aware of a change in my hearing and the hearing aid is not working properly.
 Signature: _____

Add Remark

Please select a remark from the list or type in a new one.
 The comment you type in will be added to the list after clicking OK.

Testing B79. Complete Follow-up test for STS tomorrow.
 This is a Test.
 Refit HPD.

Close

The Remark(s) You Selected are Added to the Remarks on the DD 2216

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data Help

Run Test

HL Data

		IDN (SSN)	Left Ear						Right Ear										
			.5k	1k	2k	3k	4k	6k	8k	.5k	1k	2k	3k	4k	6k	8k			
T	R	P	C	-/-	555665551	65	65	65	70	70	75	NT	65	65	65	65	70	70	NT

Transfer All Stations Retrieve All Stations Print All Stations Clear All Stations

Reference Audiogram

IDN (SSN): 555665551 Reason for Audiogram: Date: 12 Dec 1985

Demographic Data

Last Name: SAMPLE First Name: TRAINING MI: M Gender: M Date of Birth: 10 Oct 1965

DoD Comp: Army Service Comp: Regular Rank/Grade: E06 SDOC: 51B

UIC/AIC: W12345 - TEST Branch/Career Field: Combat Arms, General Engineering

Major Command: CENTCOM Location/Place of Work: TESTING LOCATION Comm. Phone: (888) 888-8888

Remarks

am aware of a change in my hearing and the need to return for further follow-up.
Signature: OSHA Reportable Hearing Loss
Left and Right Ear(s), This is a Test., Refit HPD.

Audiogram Type

Exposed to Hazardous Noise? Yes: No: ☒ No: ☐

Type: Annual (DD 2216)

Reason for Audiogram:

ENT Problem? No NFHS: 0

Steady Noise Exposure (TWA - dBA):

Impulse Noise Exposure (dBP):

HPD Used: Yes

Glasses/Goggles Worn: N/A

Close

Print the Test, Using One of the Applicable Buttons or the File Menu L

Defense Occupational Environmental Health Readiness System - Hearing Conservation

File Edit View Functions Reporting Data Help

Print Current Station

Run Test

HL Data

IDN (SSN)		Left Ear								Right Ear							
T	R	P	C	.5k	1k	2k	3k	4k	6k	8k	.5k	1k	2k	3k	4k	6k	8k
				65	65	65	70	70	75	NT	65	65	65	65	70	70	NT

Transfer All Stations

Retrieve All Stations

Print All Stations

Clear All Stations

Reference Audiogram

IDN (SSN)
555665551

Reason for Audiogram :
5M 5M 5M 5M 5M 5M 5M 5M 5M 5M 5M 5M

Date : 12 Dec 1985

Demographic Data

Last Name :
SAMPLE

First Name :
TRAINING

MI :
M

Gender :
M

Date of Birth :
10 Oct 1965

DoD Comp :
Army

Service Comp :
Regular

Rank/Grade :
E06

SDOC :
51B

UIC/WIC :
W12345 - TEST

Branch/Career Field :
Combat Arms, General Engineering

Major Command :
CENTCOM

Location/Place of Work :
TESTING LOCATION

Comm. Phone :
(888) 888-8888

Audiogram Type

Exposed to Hazardous Noise? Yes : No :

Type : Annual (DD 2216)

Reason for Audiogram :

ENT Problem ? No NFHs : 0

Steady Noise Exposure (TWA - dBA) :

Impulse Noise Exposure (dBp) :

HPD Used : Yes

Glasses/Goggles Worn : N/A

Remarks

am aware of a change in my hearing and the need to return for further follow-up.

Signature _____, OSHA Reportable Hearing Loss

Left and Right Ear(s). This is a Test., Refit HPD.

Add Remarks

Close

If Print Preview is Turned On, the Test Appears on the Screen

Defense Occupational Environmental Health Readiness System - Hearing Conservation - [DD2216Consolidated.rpt]

File Edit View Functions Reporting Data Help

100% 1 of 1

Preview

555665551

HEARING CONSERVATION DATA										1. ZIP CODEAPO/FPO/PAS			
(This form is subject to the Privacy Act of 1974 - use Blanket PAS - DD Form 2005)										00105			
2. DOD COMPONENT		A - ARMY N - NAVY		F - AIR FORCE M - MARINE CORPS		1 - OTHER		3. SERVICE COMPONENT		R - REGULAR V - RESERVE		O - NATIONAL GUARD 1 - OTHER	
A								R					
4. SOCIAL SECURITY NUMBER				5. NAME (Last, First, Middle Initial)				6. DATE OF BIRTH				7. SEX	
555665551				SAMPLE, TRAINING M				10 Oct 1985				M F - FEMALE	
8. PAY GRADE UNIFORMED SERVICES		9. PAY GRADE CIVILIAN		10. SERVICE DUTY OCCUPATION CODE		11. MAILING ADDRESS OF ASSIGNMENT							
ED6				51B		TEST TEST TEST MD 22152							
12. LOCATION - PLACE OF WORK						13. MAJOR COMMAND				14. DUTY TELEPHONE (Include area code)			
TESTING LOCATION						CENTCOM				(888) 888-8888			
15. AUDIO METRY		2		a. PURPOSE		1 - 30 DAY		2 - ANNUAL		3 - TERMINATION		4 - OTHER	
AUDIO METRIC DATA						LEFT				RIGHT			
RE: ANSI S3.6 - 1999						500 1000 2000 3000 4000 6000				500 1000 2000 3000 4000 6000			
b. CURRENT AUDIOGRAM						65 65 65 70 70 75				65 65 65 65 70 70			
DATE 16 Apr 2002													
c. REFERENCE AUDIOGRAM						5M 5M 5M 5M 5M 5M				5M 5M 5M 5M 5M 5M			
DATE 12 Dec 1985													
d. SIGNIFICANT THRESHOLD SHIFT (STS)		e. THRESHOLD SHIFT				60 60 65 65				60 60 60 65			
2+		1 - NO 2 - YES											
f. REMARKS (Include Exposure Data)										g. TYPE OF PERSONAL HEARING PROTECTION USED			
Routinely Noise Exposed, See IH Report for Noise Levels, > H-2, Positive STS, I am aware of a change in my hearing and the need to return for further follow-up, Signature										2			
_____, OSHA Reportable Hearing Loss Left and Right Ear(s). This is a										1 - SINGLE FLANGE (MS1R) 4 - EAR CANAL CAPS			
Test., Refit HPD.										2 - TRIPLE FLANGE 5 - NOISE MUFFS			
										3 - HAND FORMED EARPLUG 7 - NONE			
h. EXAMINER NAME (Last, First, Middle Initial)						i. TRAINING CERTIFICATE NO.		j. SERVICE DUTY OCCUPATION CODE		k. OFFICE SYMBOL			
SAMPLE, PASSWORD P						012232N		0904		MCHB			
l. AUDIO METER TYPE		m. MODEL		n. MANUFACTURER		o. SERIAL NUMBER		p. LAST ELECTROACOUSTIC CALIBRATION DATE					
3		CCA-200		MAICO Inc.		22712		04 Mar 2002					
1 - MANUAL		(Automatic)											
2 - SELF-RECORDING													
3 - MICRO PROCESSOR													
16. FOLLOW-UP NO. 1				a. MINIMUM 14 HOURS NOISE FREE SINCE CURRENT AUDIOGRAM		(See Item 5.5)							
AUDIO METRIC DATA						LEFT				RIGHT			
RE: ANSI S3.6 - 1999						500 1000 2000 3000 4000 6000				500 1000 2000 3000 4000 6000			
b. CURRENT AUDIOGRAM													
DATE													
c. REFERENCE AUDIOGRAM													
DATE													

Click the Printer Button and then Click OK to Print the Test

Defense Occupational Environmental Health Readiness System - Hearing Conservation - [DD2216Consolidated.rpt]

File Edit View Functions Reporting Data Help

100% 1 of 1

Preview 555665551

HEARING CONSERVATION DATA

(This form is subject to the Privacy Act of 1974 - use Blanket PAS - DD Form 2005)

1. ZIP CODE/AFPO/FPO/PAS

00105

2. DOD COMPONENT

A - ARMY

F - AIR FORCE

1 - OTHER

A

3. SERVICE COMPONENT

R - REGULAR

O - NATIONAL GUARD

V - RESERVE

1 - OTHER

R

4. SOCIAL SECURITY NUMBER

555665551

5. NAME (Last, First, Middle Initial)

SAMPLE, TRAINING M

6. DATE OF BIRTH

10 Oct 1965

7. SEX

M - MALE

F - FEMALE

M

8. PAY GRADE (UNIFORMED SERVICES)

E06

9. PAY GRADE (CIVILIAN)

10. SERVICE DUTY OCCUPATION CODE

51B

11. MAILING ADDRESS OF ASSIGNMENT

W12345

12. LOCATION - PLACE OF WORK

TESTING LOCATION

13. MAJOR COMMAND

TEST

14. DUTY TELEPHONE (Include area code)

(888) 888-8888

15. AUDIOMETRY

2

3. PUR

500

16. AUDIOMETRIC DATA

RE: ANSI S3.6 - 1969

17. CURRENT AUDIOGRAM

DATE 16 Apr 2002

65

18. REFERENCE AUDIOGRAM

DATE 12 Dec 1985

5M

19. SIGNIFICANT THRESHOLD SHIFT (STS)

2+

1 - NO

2 - YES

1 - NO

2 - YES

20. THRESHOLD SHIFT

21. REMARKS (Include Exposure Data)

Routinely Noise Exposed, See IH Report for Noise Levels, > H-2, Positive STS, I am aware of a change in my hearing and the need to return for further follow-up. Signature _____, OSHA Reportable Hearing Loss Left and Right Ear(s). This is a Test., Refit HPD.

22. TYPE OF PERSONAL HEARING PROTECTION USED

2

1 - SINGLE FLANGE (V51R)

2 - TRIPLE FLANGE

3 - HAND FORMED EARPLUG

4 - EAR CANAL CAPS

5 - NOISE MUFFS

6 - OTHER

7 - NONE

23. EXAMINER NAME (Last, First, Middle Initial)

SAMPLE, PASSWORD P

24. TRAINING CERTIFICATE NO.

012232N

25. SERVICE DUTY OCCUPATION CODE

0904

26. OFFICE SYMBOL

MCHB

27. AUDIOMETER TYPE

1 - MANUAL

2 - SELF-RECORDING

3 - MICROPROCESSOR

3

28. MODEL

CCA-200

29. MANUFACTURER

MAICO Inc.

30. SERIAL NUMBER

22712

31. LAST ELECTROACOUSTIC CALIBRATION DATE

04 Mar 2002

32. FOLLOW-UP NO. 1

33. MINIMUM 14 HOURS NOISE FREE SINCE CURRENT AUDIOGRAM (See Part 5.5)

LEFT

RIGHT

34. AUDIOMETRIC DATA

RE: ANSI S3.6 - 1969

500

1000

2000

3000

4000

6000

500

1000

2000

3000

4000

6000

35. CURRENT AUDIOGRAM

DATE

36. REFERENCE AUDIOGRAM

DATE

Print

Printer: System Printer (HP LaserJet 1100)

OK

Cancel

Print Range

All

Pages

From: 1 To: 1

Copies: 1

Collate Copies

23



Complete Two DD 2216 Hearing Test

- A 90-day Hearing Test for the Person You Tested Yesterday (DD 2215 in the Database)
- An Annual Test Using a NEW Listener (DD 2215 NOT in the Database)



DD 2216, 90-Day Audiogram

- Enter and Transfer the IDN to the CCA-200
- Review the Demographics and Enter and Save a New UIC/WIC:
 - UIC = **WY82H4**
 - DoD Component = **A**
 - Unit Name = **Ranger 2**
 - Address = **Right Here**
 - City = **Anywhere**
 - State = **MD**
 - Zip Code = **21111**
- Test Type = **90-Day**



DD 2216, 90-Day Audiogram

(cont)

- Steady Noise = **85**
- Impulse Noise = **<120**
- HPD Used = **Earplugs**
 - **Single-Flange**
 - **Extra-Small**, Right Ear
 - **Small**, Left Ear
- Type of Double Protection Used = **Noise Muffs**



DD 2216, Annual Audiogram

- Make Up a New IDN
- Enter the New Listener's Demographic Data
- Except for the Three Fields Listed Below, be Creative!
- Test Type = **Annual**
- Steady Noise = **90**